

Entomology, 1991 Kenny Road, Columbus, Ohio 43210

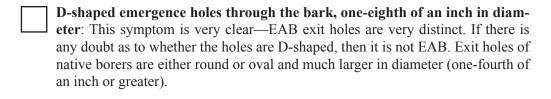
# **Emerald Ash Borer Diagnostic Check-Off List**

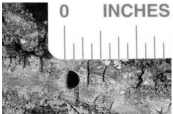
Joseph F. Boggs, Extension Educator, OSU Extension, Hamilton County, and Horticulture Specialist, OSU Extension Center at Piketon Daniel A. Herms, Associate Professor of Entomology

Amy K. Stone, Extension Educator, OSU Extension, Lucas County

The following is a list of signs and symptoms that will be helpful in diagnosing an emerald ash borer (EAB) infestation. It is important to keep in mind that native ash borers are extremely common throughout the state, and that most borer-infested ash trees in Ohio are victims of these native insects. Thus far, the few EAB infestations found in Ohio are small and localized, concentrated in the extreme northwest corner of the state.

## **Diagnostic Signs and Symptoms Specific to EAB**





D-shaped exit holes

Serpentine, S-shaped galleries tunneled just beneath the bark: The galleries are etched into the underside of the bark and the outer sapwood. Galleries are tightly packed with fine frass (a mix of sawdust and excrement). They do not extend into the sapwood, as do those produced by the common native clearwing or roundheaded borers that infest ash.





Serpentine galleries

Galleries filled with frass

Legless, flattened, heavily segmented, white to cream-colored larvae (1 inch in length when mature) found beneath the bark of living trees: Each larval segment is almost bell-shaped. Their long and narrow shape, flattened appearance, and distinct segmentation cause the larvae to resemble small tapeworms.



EAB larva

## Diagnostic Signs and Symptoms Consistent with EAB That Could Also Be Associated with Other Ash Problems

Thinning canopy and top dieback, leading to the death of the tree within 2-4 years.



Thinning canopy and top dieback

Unnatural epicormic shoots sprouting from the main trunk and/or from the base of the tree.



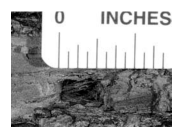
Epicormic basal shoots

Thin, relatively short (2-5 inches long) vertical splits through the bark of living trees (with galleries beneath).



Vertical splits in bark

Unusually heavy woodpecker activity on living trees, particularly in the winter.



Woodpecker damage

## **Reporting Suspected EAB Infestations**

The Ohio Department of Agriculture (ODA) should be notified if this diagnostic check-off list provides strong evidence that an EAB infestation has been found. Strong evidence means that signs and symptoms specific to EAB were observed, including D-shaped emergence holes and serpentine galleries under the bark. An EAB diagnosis is not supported if the only signs and symptoms observed are those that can also be associated with other ash problems.

### **Contact Information for ODA**

**EAB Hotline**: 1-888-OHIO-EAB (1-888-644-6322)

#### Mailing address:

Ohio Department of Agriculture Plant Pest Control Section Attn: EAB

8995 East Main Street Reynoldsburg, OH 43068

The photographs for this fact sheet were taken by Daniel Herms, Department of Entomology (field images), and Ken Chamberlain, Communications and Technology (larva and exit holes).

Visit Ohio State University Extension's web site "Ohioline" at: http://ohioline.osu.edu

OSU Extension embraces human diversity and is committed to ensuring that all educational programs conducted by Ohio State University Extension are available to clientele on a nondiscriminatory basis without regard to race, color, age, gender identity or expression, disability, religion, sexual orientation, national origin, or veteran status.